08-16-04

I herefy certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail, Airbill No. EV522678251US, in an envelope addressed MS Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Dated: Signature:

fa

Docket No.: 385478006US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Bennett M. Butters

Application No.: 10/805,066

•

Filed: March 19, 2004

SYSTEM AND METHOD FOR SAMPLE

DETECTION BASED ON LOW-FREQUENCY SPECTRAL

COMPONENTS

Confirmation No.: 7922

Art Unit: 2877

Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT (IDS)

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

For:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is filed before the mailing date of a first Office Action on the merits as far as is known to the undersigned (37 CFR 1.97(b)(3)).

Copies of only the foreign application references and non-patent literature references are attached.

Application No.: 10/805,066 Docket No.: 385478006US

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 50-0665, under Order No. 385478006US.

Dated: August 13, 2004

Respectfully submitted

By / Christopher J. Daley-Watson

Registration No.: 34,807

PERKINS COIE LLP

P.O. Box 1247

Seattle, Washington 98111-1247

(206) 359-3599

(206) 359-7198 (Fax)

Attorneys for Applicants

	Mail No. EV522			COMPLETE IF KNOWN		
C673	Form PTO-1449 (Modified) se several sheets if necessary)		Application Number	10/805,066		
anh it	NOTATEMENT B	DISCLOSURE		Confirmation Number	7922	
3 100	≱1.∵.== =	71 74 1 5107411		Filing Date	March 19, 2004	
18			,	First Named Inventor	Bennett Butters	
W. S.	Nuse several sne	ets if necessary)	Group Art Unit	2877	
		· · · · · · · · · · · · · · · · · · ·		Examiner Name	Not Yet Assigned	
Sheet	1	of	5	Attorney Docket No.	385478006US	

				U.S. PATENT	DOCUMENTS		
Examiner Initials*	Cite No.	1	ication ind Code if known)		entee or Inventor d Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages o Relevant Figures Appear
		4,095,168	_	Hlavka		06/13/1978	
		4,692,685		Blaze		09/08/1987	
		4,751,515		Corum		06/14/1988	
		5,343,147		Sager et al.		08/30/1994	
		5,458,142		Farmer et al.		10/17/1995	
		5,465,049		Matsuura et a	1.	11/07/1995	
		5,574,369		Hibbs		11/12/1996	
		5,583,432		Barnes		12/10/1996	
	T	5,656,937		Cantor		08/12/1997	
		5,734,353		Van Voorhies		03/31/1998	
		5,752,514		Okamura et a	l.	05/19/1998	
		5,789,961		Bulsara et al.		08/04/1998	
		5,952,978		Van Voorhies		09/14/1999	
		5,955,400		Yokosawa et	al.	09/21/1999	
		5,959,548		Smith		09/29/1999	
		6,020,782		Albert et al.		02/01/2000	
		6,028,558		Van Voorhies		02/22/2000	
		6,136,541		Gulati		10/24/2000	
		6,142,681		Gulati		11/07/2000	
		6,196,057	B1	Discenzo		03/06/2001	
		6,204,821	B1	Zhu et al.		03/13/2001	
		6,285,249	B1	Bulsara et al.		09/04/2001	
		6,320,369	B1	Hidaka et al.		11/20/2001	
		6,323,632	B1	Husher et al.		11/27/2001	
		6,541,978	B1	Benveniste et	al.	04/01/2003	
			F	OREIGN PATEN	IT DOCUMENTS		
Examiner Initials*	Cite No.	Foreign Patent or Ap	Kind Co		atentee or Applicant	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
Initials* EXAMINER	No.	Office NUMBER	(if know	/n) of Cit	DATE CONSIDERED	Document	

Form PTO-1449 (Modified) (Use several sheets if necessary)

0	COMPLETE IF KNOWN
Application Number	10/805,066
Confirmation Number	7922
Filing Date	March 19, 2004
First Named Inventor	Bennett Butters
Group Art Unit	2877
Examiner Name	Not Yet Assigned
Attorney Docket No.	385478006US

						Examiner Name	Not Yet Assigned		
Sheet		2		of	5	Attorney Docket No.	385478006US		
				FOR	FIGN PATE	NT DOCUMENTS			
Examiner Initials*	Cite No.	Fore	eign Patent or App		Name of F	Patentee or Applicant ited Document	Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т
		WO	87/02981	A1		t Rech Scient	05/21/1987	у настория	广
		wo	91/13611	A1	Inst Nat S	ante Rech Med	09/19/1991	, , , , , , , , , , , , , , , , , , , ,	T
		wo	91/14181	A1	Inst Nat S	ante Rech Med	09/19/1991		┢
		wo	94/17406	A1	Benvenist	e	08/04/1994		T
		wo	99/54731	A1	Guillonnet	et al.	10/28/1999		
		wo	00/01412	A1	Guillonnet	et al.	01/13/2000		\top
		wo	00/17637	A1	Guillonnet	et al.	03/30/2000		
		wo	00/17638	A1	Guillonnet	et al.	03/30/2000		
Examiner Initials*	Cite No.	AISS/ Bio-F/ AISS/ Journ BENV Journ	A et al., "Tran ASEB 97, Abs A, et al., "Mole al of Immuno /ENISTE, et al., 199	satlantic stract only ecular sig logy, 146, al., "Digita 7, Abstra	symposium, ca and/or Transfer of y, <http: dig<br="">naling at hig A, 1994, Ab I biology: S ct only, <htf< td=""><td>pecificity of the digp://digibio.com/cg</td><td>Signal by Telephode.pl?lg=us& neans of electro gitized molecula</td><td>ober(s), publisher, city ohone Link", Digit nd=n4_3> onic circuitry:, ar signal", FASEB g=us&nd=n4_2></td><td>T</td></htf<></http:>	pecificity of the digp://digibio.com/cg	Signal by Telephode.pl?lg=us& neans of electro gitized molecula	ober(s), publisher, city ohone Link", Digit nd=n4_3> onic circuitry:, ar signal", FASEB g=us&nd=n4_2>	T
		BENVENISTE, et al., "Digital Recording/Transmission of the Cholinergic Signal", DigiBio – FASEB 96, Abstract only, http://digibio.com/cgi-bin/node.pl?lg=us&nd=n4_4 BENVENISTE et al., "Specific Remote Detection of Bacteria Using an Electromagnetic/Digital Procedure", FASEB Journal, Volume 13, p. A852, 1999, Abstract only, http://digibio.com/cgi-bin/node.pl?lg=us&nd=n4_12							
BENVENISTE et al., "The Molecular Signal is not Functional in the Absence of "Info Water", FASEB Journal, Volume 13, p. A163, 1999, Abstract only, http://digibio.co.bin/node.pl?lg=us&nd=n4_11									
		Electi	romagnetic M	olecular S	Signaling (E	st Method for in Vi MS) via High Dilui 999, Abstract only	tion or Compute		

EXAMINER		DATE CONSIDERED
*EXAMINER:	Initial if reference considered, whether or not criteria is in conform	nance with MPEP 609. Draw line through citation if not in conformance and not
	considered. Include copy of this form with next communication t	p application(s).

Form PTO-1449 (Modified) (Use several sheets if necessary)

C	OMPLETE IF KNOWN	
Application Number	10/805,066	
Confirmation Number	7922	
Filing Date	March 19, 2004	
First Named Inventor	Bennett Butters	
Group Art Unit	2877	
Examiner Name	Not Yet Assigned	
Attorney Docket No.	385478006US	

Shee		3	of			Not 10t Assigned				
Silee	<u> </u>	ა	3 of 5		Attorney Docket No.	385478006US				
-		0.	THER PRIOR A	RT-NON PATE	NT I ITEDATURE D	OCUMENTS				
Examiner	Cite	Includ	OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item							
Initials*	No.	(book, mag	(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published.							
	!	BENVENIST Journal, Vol	「E et al., "Digit ume 12, p. A4	al Biology: Sp 12, 1998, Abs	ecificity of the Digit	tized Molecular Signal", FASEB				
		BENVENIST A683, 1995,	E, et al., "Elec Abstract only	ctronic transmi	ssion of the choline	ergic signal", FASEB Journal,				
		BENVENIST Journal, A60	BENVENISTE, et al., "Transfer of molecular signals via electronic circuitry", FASEB Journal, A602, 1993, Abstract only							
		BENVENIST FASEB Jour	BENVENISTE, J., et al., "Transfer of the molecular signal by electronic amplification", FASEB Journal, A398, 1994, Abstract only							
		BENVENIST Scientists?",	E, J., "Molecu 2 pages, <htt< td=""><td>ılar Signaling, p://www.digibio</td><td>What Is So Unacco c.com/cgi-bin/node</td><td>eptable for Ultra-Orthodox e.pl?nd=n5>.</td><td></td></htt<>	ılar Signaling, p://www.digibio	What Is So Unacco c.com/cgi-bin/node	eptable for Ultra-Orthodox e.pl?nd=n5>.				
		BENVENIST Digital Biolog	E, J., "From '\ gy", 4 pages, <	Water Memory <http: td="" www.dig<=""><td>' effects To 'Digital gibio.com/cgi-bin/n</td><td>l Biology' Understanding ode.pl?nd=n3>, June 14, 1998.</td><td></td></http:>	' effects To 'Digital gibio.com/cgi-bin/n	l Biology' Understanding ode.pl?nd=n3>, June 14, 1998.				
		BINHI, V., "A 11 pages, <	BINHI, V., "An Analytical Survey of Theoretical Studies in the Area of Magnetoreception", 11 pages, http://www.biomag.info/survey.htm , 1999							
		BRAULT, J., Transform",	BRAULT, J., et al., "The Analysis and Restoration of Astronomical Data via the Fast Fourier Transform", Astronomy and Astrophysics, Volume 13, No. 2, July 1971, pp 169-189							
	-	BRIGHAM, E 145	E., "The Fast F	ourier Transfo	orm and Application	ns", Prentice Hall, 1988, pp 131-				
		DigiBio S.A.,	Experimental	models, "Fron	n "Water Memory"	effects to "Digital Biology",				

EXAMINER		DATE CONSIDERED
*EXAMINER:	Initial if reference considered, whether or not criteria is in conformation to considered. Include copy of this form with next communication to	nance with MPEP 609. Draw line through citation if not in conformance and not o application(s)

Office, 1 page, << http://www.darpa.mil/dso/thrust/biosci/moldice.htm>>

Physics Letters A, Vol. 232, pp. 41-48, July 21, 1997, Elsevier Science B.V.

"Direct Nanoscale Conversion of Bio-Molecular Signals Into Electronic Information" DARPA Defense Sciences Office, 2 pages, <http://www.darpa.mil/dso/thrust/biosci/moldice.htm>

"Engineered Bio-Molecular Nano-Devices/Systems (MOLDICE)" DARPA Defense Sciences

CHAPEAU-BLONDEAU, F., "Input-output gains for signal in noise in stochastic resonance",

http://digibio.com/cgi-bin/node.pl?nd=n7

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

5

4

Sheet

(COMPLETE IF KNOWN	
Application Number	10/805,066	
Confirmation Number	7922	
Filing Date	March 19, 2004	
First Named Inventor	Bennett Butters	
Group Art Unit	2877	
Examiner Name	Not Yet Assigned	
Attorney Docket No.	385478006US	

	L	Automoty Booker No. 305-71000003	
	,	OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published.	Т
		CHAPEAU-BLONDEAU, F., "Periodic and Aperiodic Stochastic Resonance with Output Signal-to-Noise Ratio Exceeding That At The Input", International Journal of Bifurcation and Chaos, Vol. 9, No. 1, pp. 267-272, 1999, World Scientific Publishing Company.	
		DUHAMEL, P., et al., "Split radix' FFT algorithm", Electronics Letters, The Institution of Electrical Engineers, Volume 20, No. 1, January 5, 1984, pp. 14-16.	
		GLANZ, J., "Sharpening the Senses with Neural 'Noise", Science, Volume 277, No. 5333, September 19, 1997, 2 pages, http://complex.gmu.edu/neural/papers/others/science97_noise.html "	
		GORGUN, S., "Studies on the Interaction Between Electromagnetic Fields and Living Matter Neoplastic Cellular Culture.", 22 pages, http://bodyvibes.com/study1.htm	
:		HOFFMAN, F., "An Introduction to Fourier Theory", 10 pages, http://aurora.phys.utk.edu/~forrest/papers/fourier/index.html	
		KAUFMAN, I. et al., "Zero-dispersion stochastic resonance in a model for a superconducting quantum interference device", Physical Review E, Vol. 57, No. 1, pp.78-87, January 1998, The American Physical Society.	
		NOKAZI, D., et al., "Effects of Colored Noise on Stochastic Resonance in Sensory Neurons", Physical Review Letters, The American Physical Society, Volume 82, No. 11, March 15, 1999, 4 pages	
		OPPENHEIM, et al., "Digital Signal Processing", Prentice-Hall, 1975, ISBN 0-13-214635-5, pp 87-121	
		PROAKIS, J.G., et al., "Advanced digital signal processing", Maxwell MacMillan, 1992, pp 31-57	
		SOMA, R., "Noise Outperforms White Noise in Sensitizing Baroreflex Function in the Human Brain", Physical Review Letters, Vol. 91, No. 7, 4 pages, August 15 2003, The American Physical Society	
		"The First International Workshop on TFF; What is Biophysies Behind?", Abstract Booklet,	

EXAMINER		DATE CONSIDERED
*EXAMINER:	Initial if reference considered, whether or not criteria is in confort considered. Include copy of this form with next communication t	nance with MPEP 609. Draw line through citation if not in conformance and not o application(s).

June 15, 1996, 18 pages, http://www.biophysics.nl/idras.htm

Form PTO-1449 (Modified) (Use several sheets if necessary)

of

5

Sheet

	COMPLETE IF KNOWN	
Application Number	10/805,066	
Confirmation Number	7922	
Filing Date	March 19, 2004	
First Named Inventor	Bennett Butters	
Group Art Unit	2877	
Examiner Name	Not Yet Assigned	
Attorney Docket No.	385478006US	

		OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published.	т
		THOMAS, Y., et al., "Activation of human neurophils by electronically transmitted phorbol-myristate acetate", Medical Hypotheses, Volume 54, No 1, pp 33-39	
		THOMAS, et al., "Direct transmission to cells of a molecular signal via an electronic device", FASEB Journal, A227, 1995, Abstract only	
		THOMAS, et al., "Modulation of Human Neutrophil Activation by "Electronic" Phorbol Myristate Acetate (PMA)", DigiBio, Abstract only, http://www.digibio.com/cgi-bin/node.pl?lg=us&nd=n4_5	
		TURIN, L., "A spectroscopic mechanism for primary olfactory reception", Chemical Senses, Volume 21, No. 6, pp. 773-791	
		WEAVER, J., et al., "The response of living cells to very weak electrip fields: the thermal noise limit.", National Library of Medicine, 2 pages, March 2 1990, http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed&cmd=Retrieve&list_uids=2300806&dopt=Citation	

5

EXAMINER		DATE CONSIDERED	
*EXAMINER:	Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not		
	considered. Include copy of this form with next communication to application(s).		